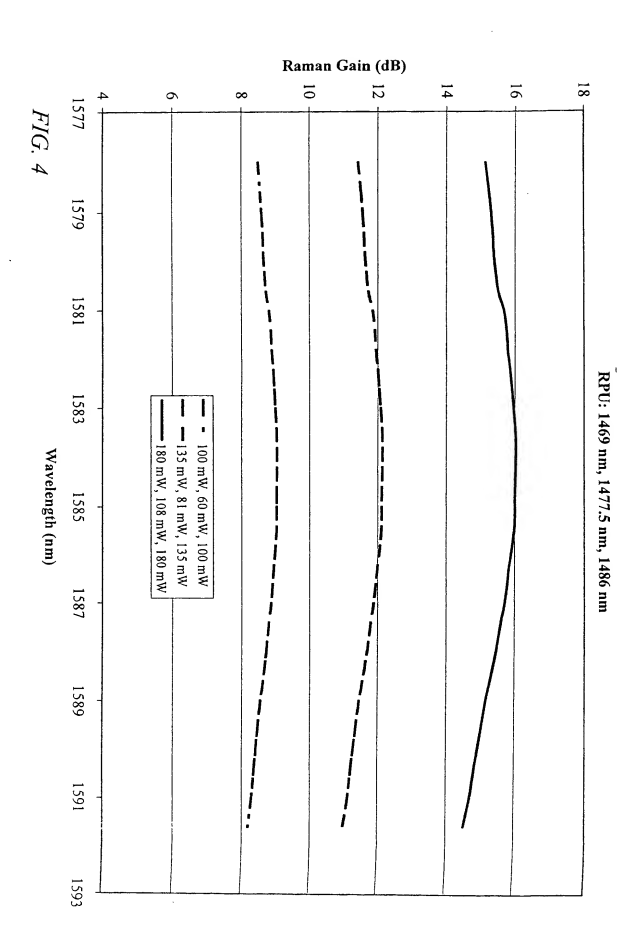
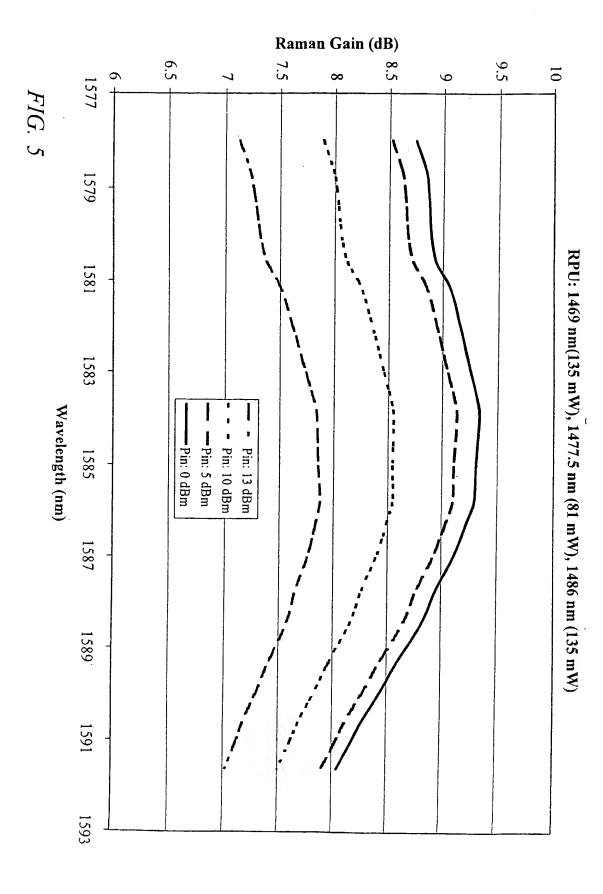
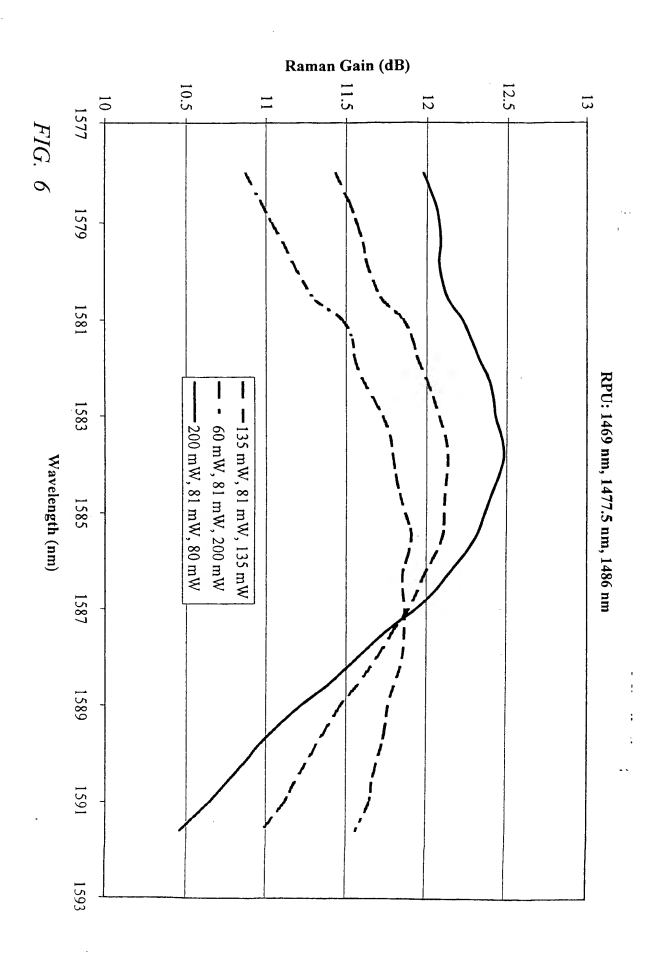
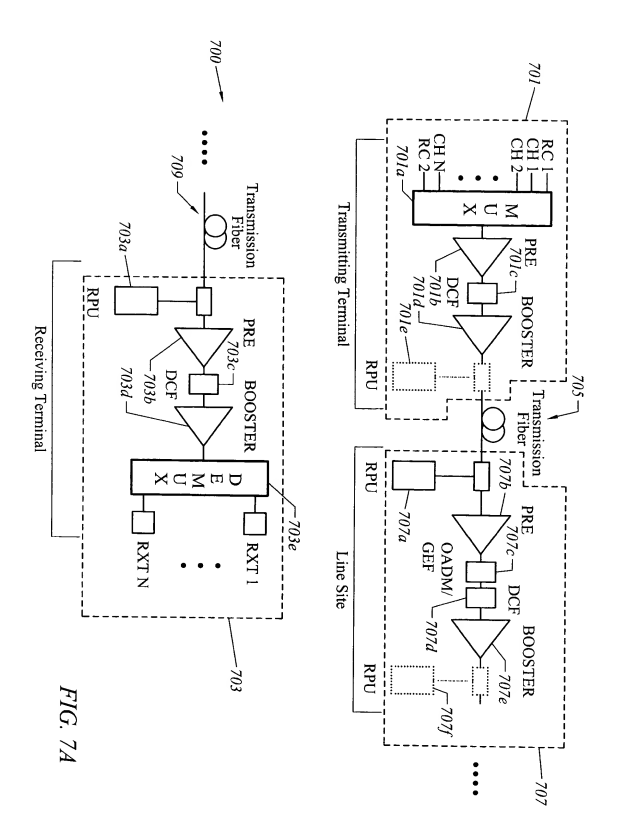


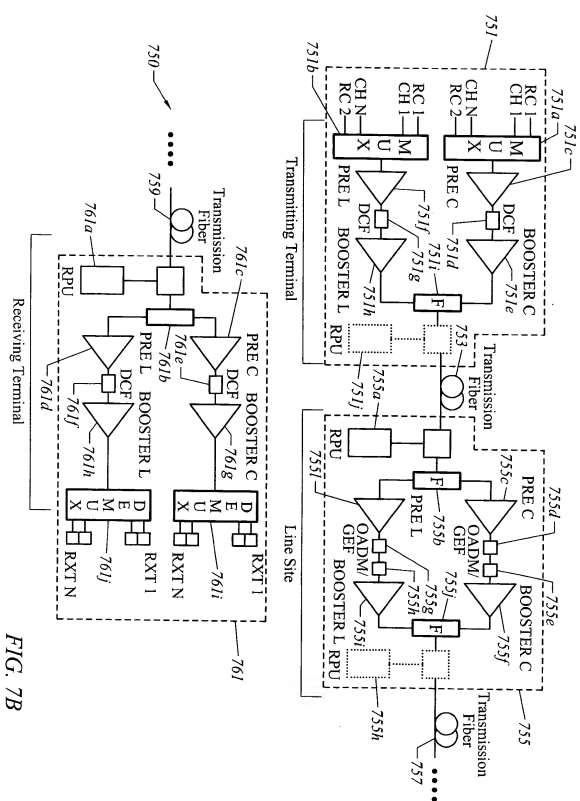
FIG. 3











2.62.3

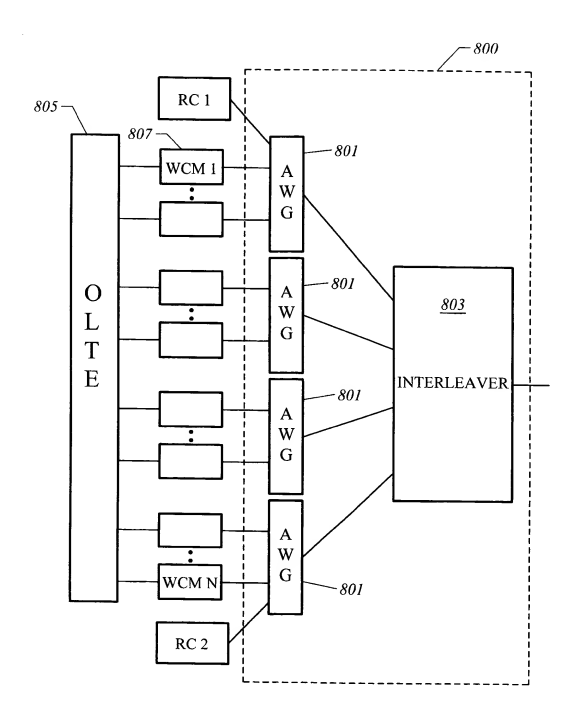


FIG. 8

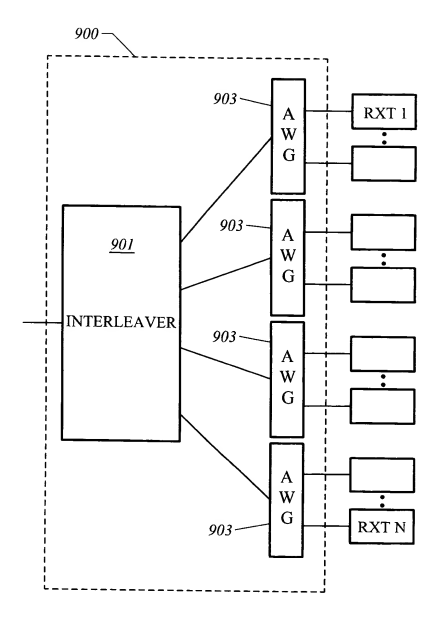


FIG. 9

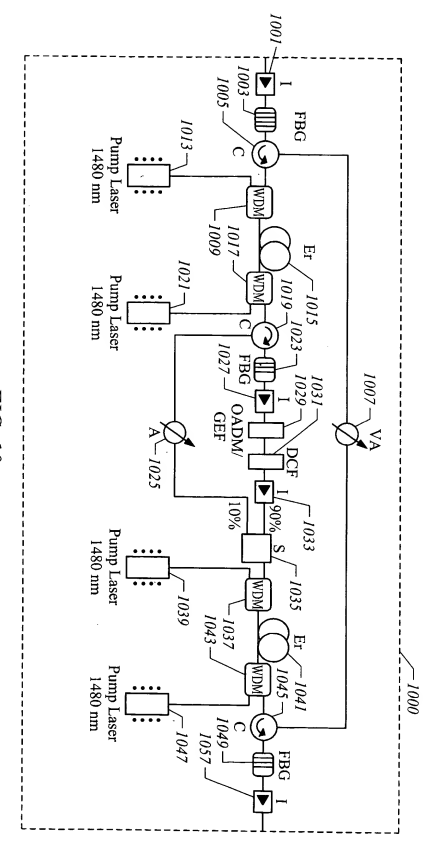


FIG. 10

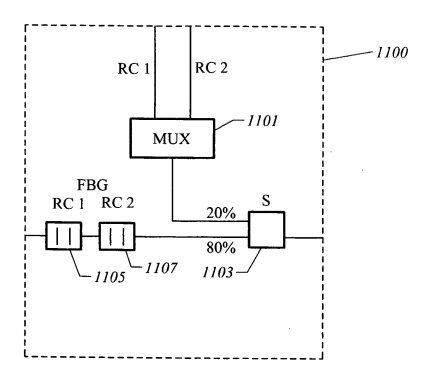


FIG. 11

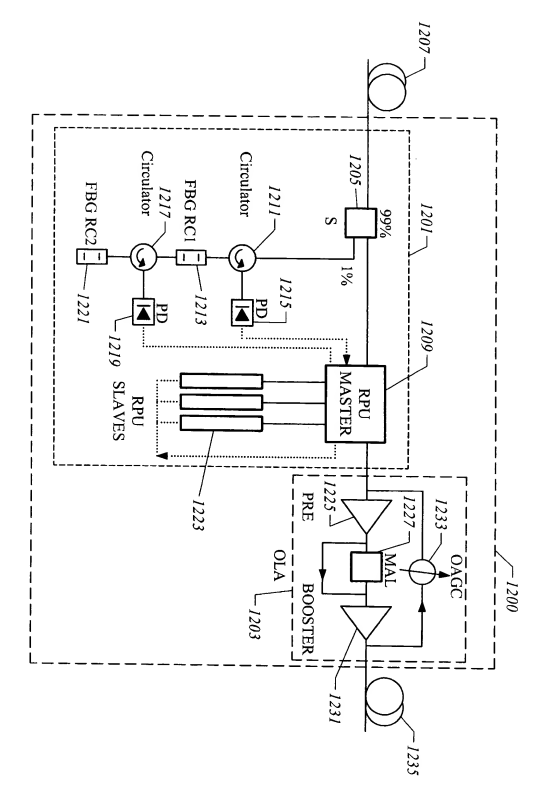


FIG. 12

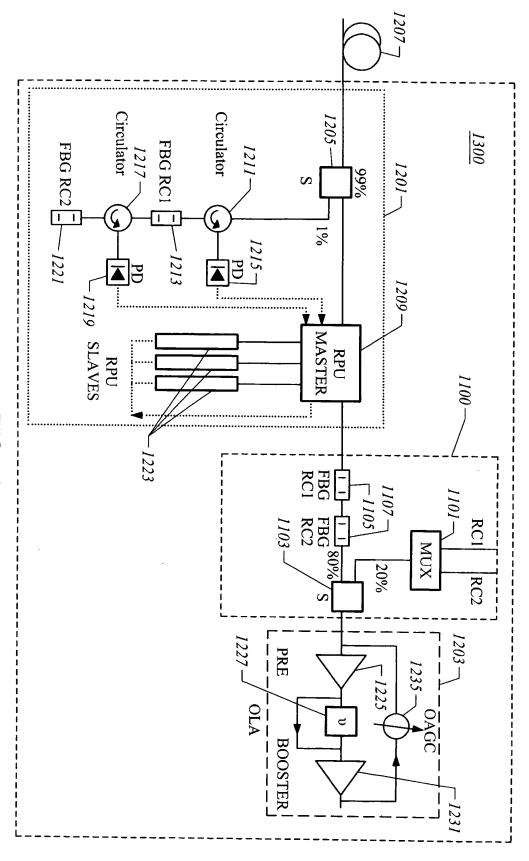
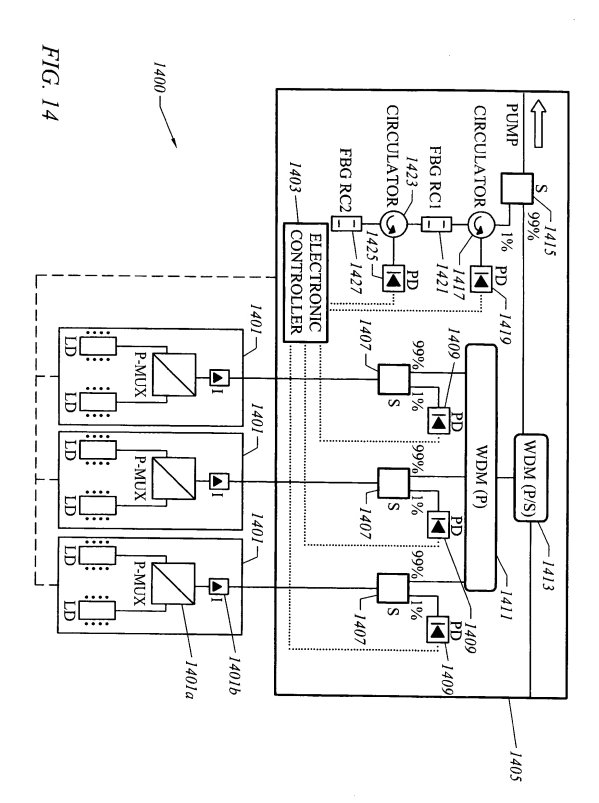
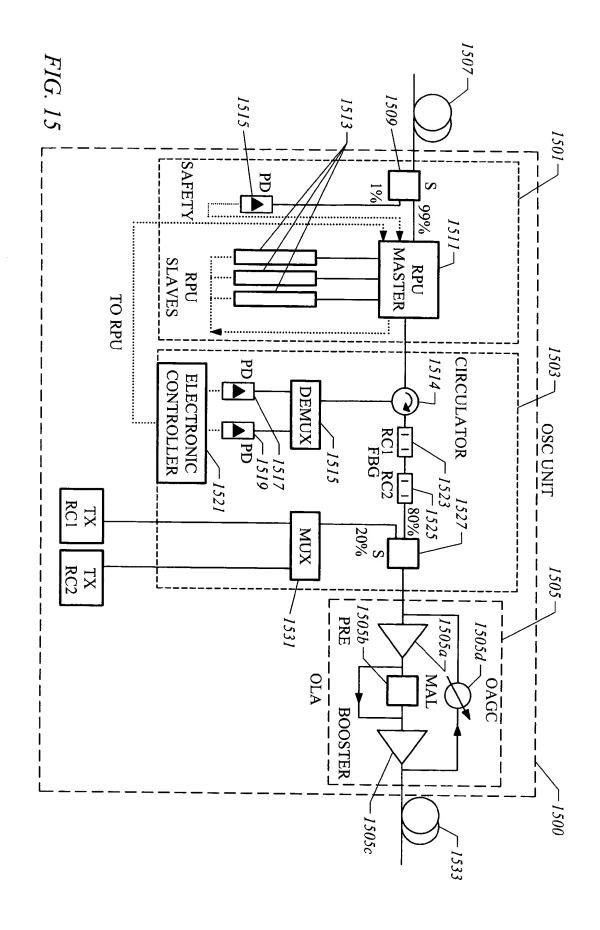
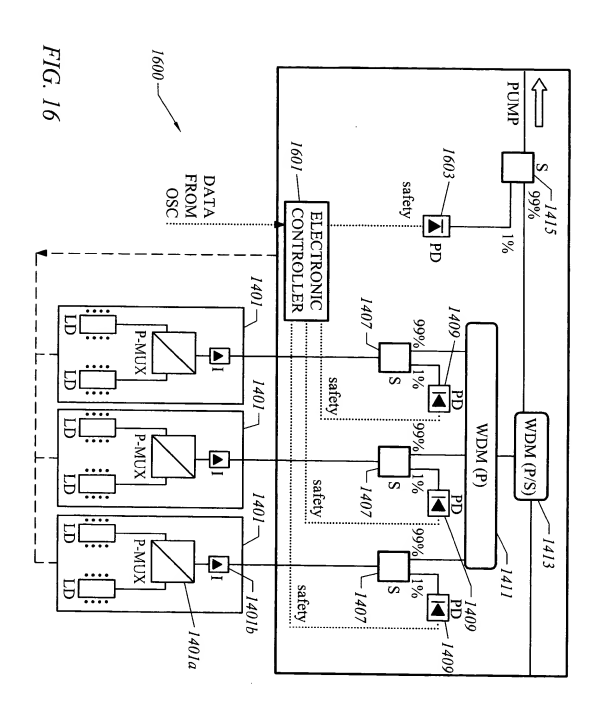


FIG. 13







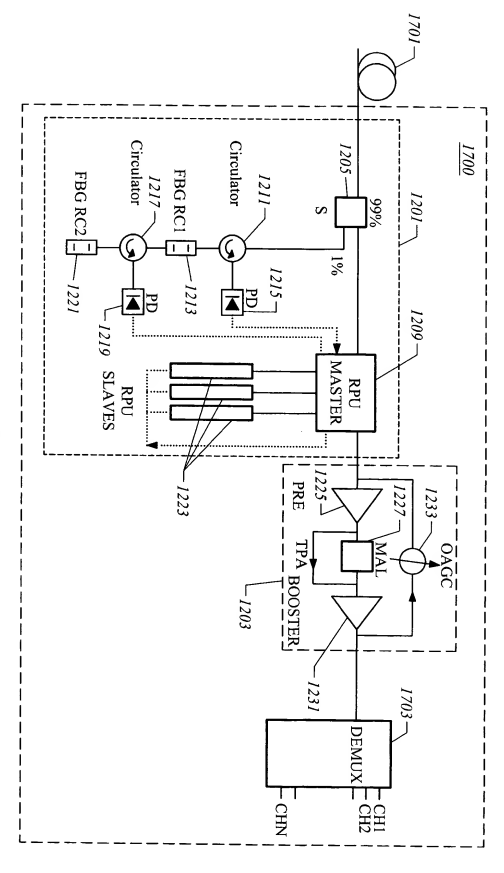
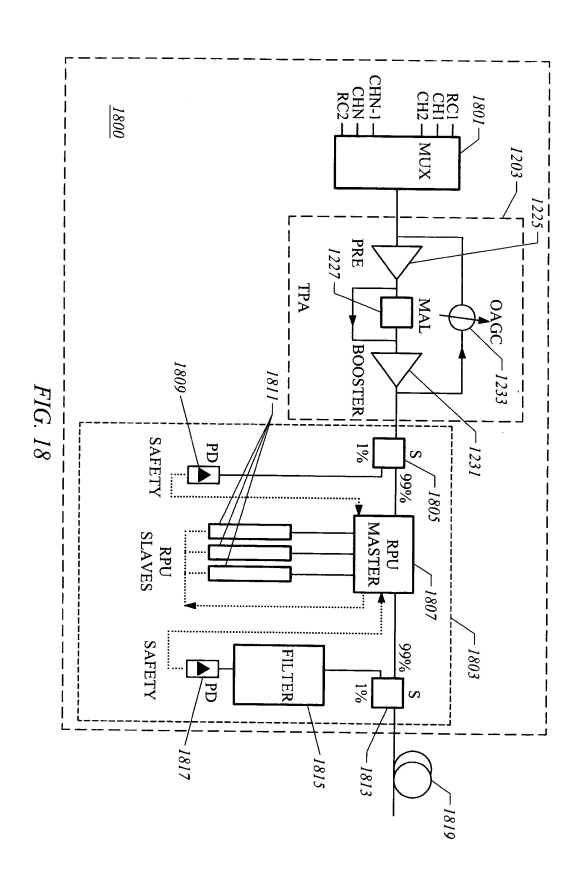
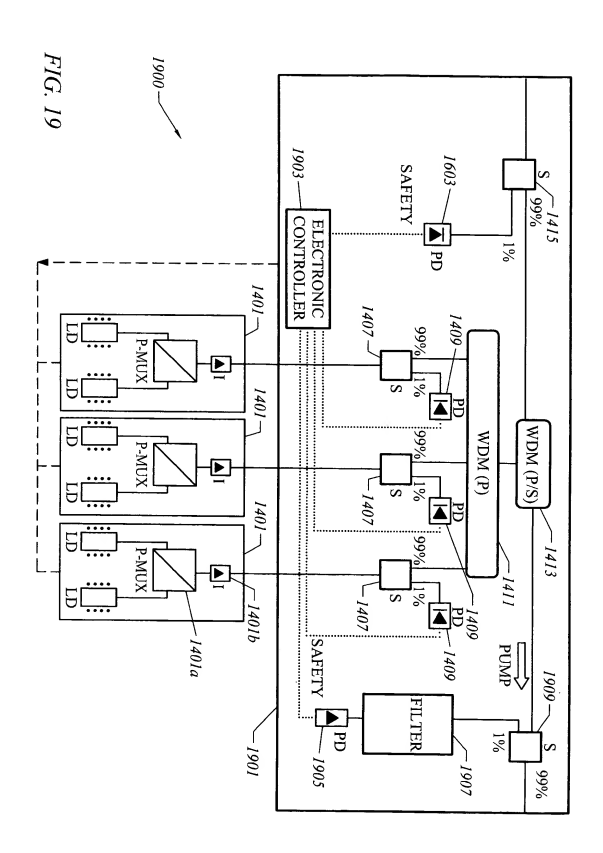


FIG. 17





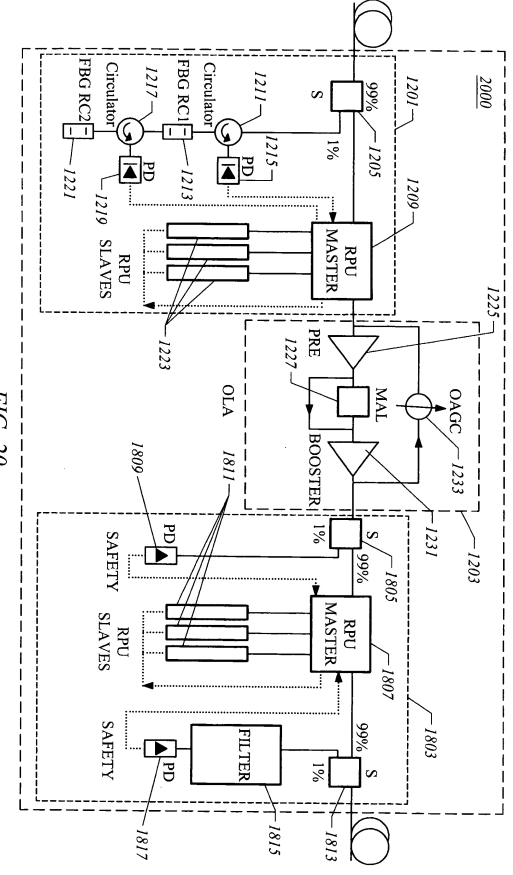


FIG. 20

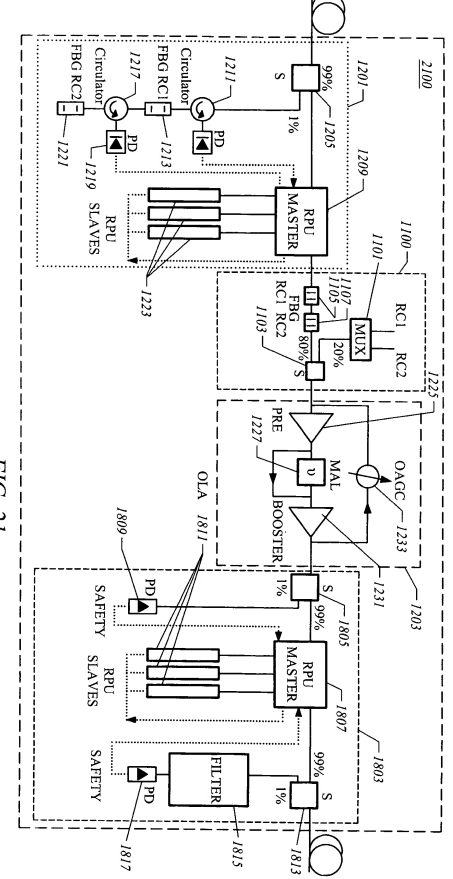


FIG. 21

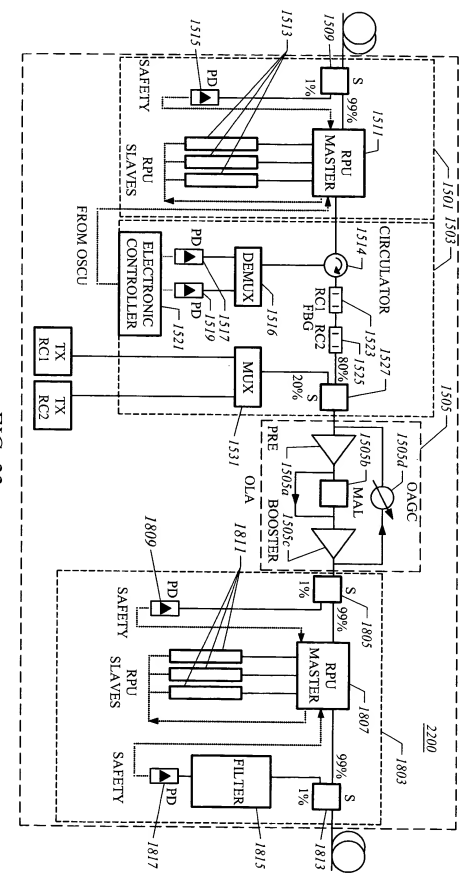
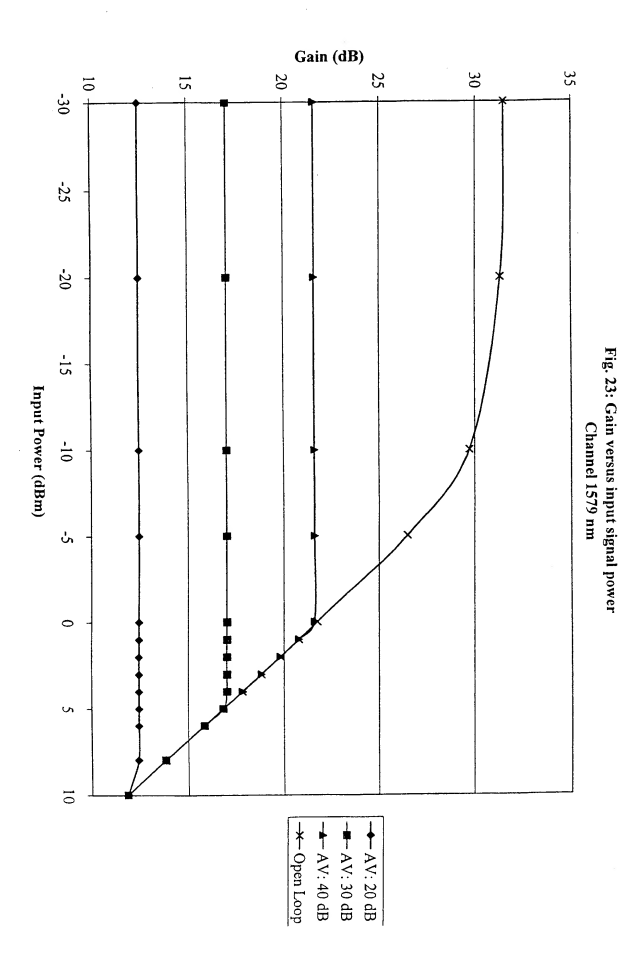


FIG. 22



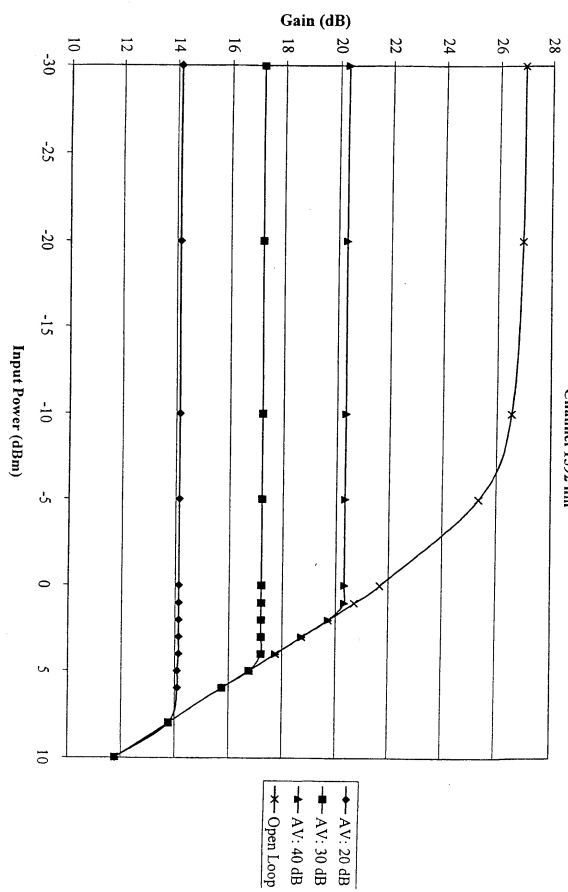


Fig. 24: Gain versus input signal power
Channel 1592 nm

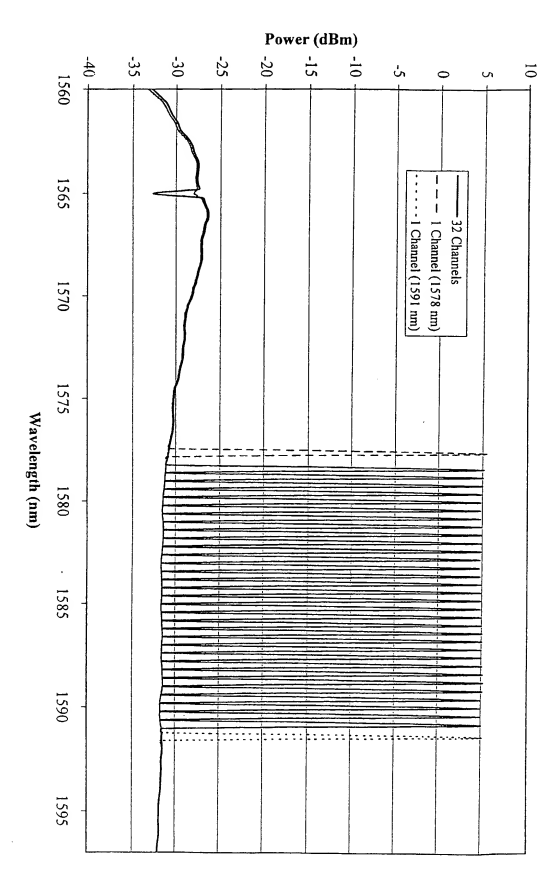


Fig. 25: EDFA output spectra with 32 channels and only 1 channel

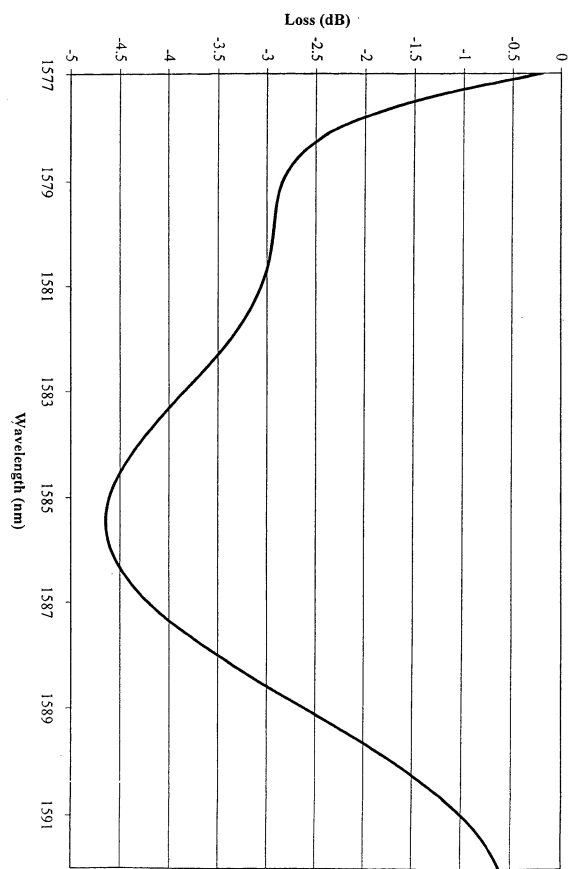


Fig. 26: Gain Equalising Filter (every three spans) with counter-propagant Raman pumping

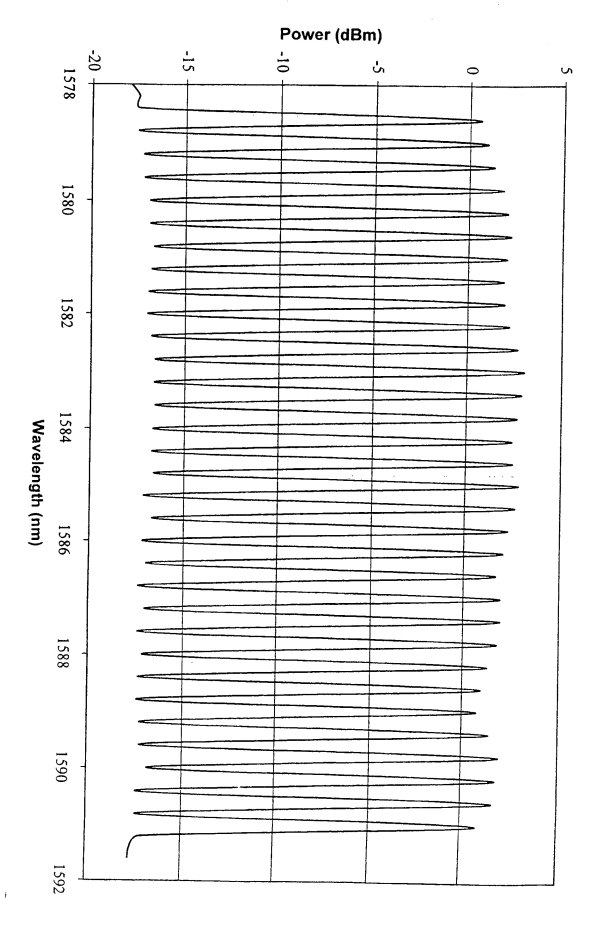


Fig. 27: Output spectrum (NZDS Fiber 25x23 dB) without reference channels

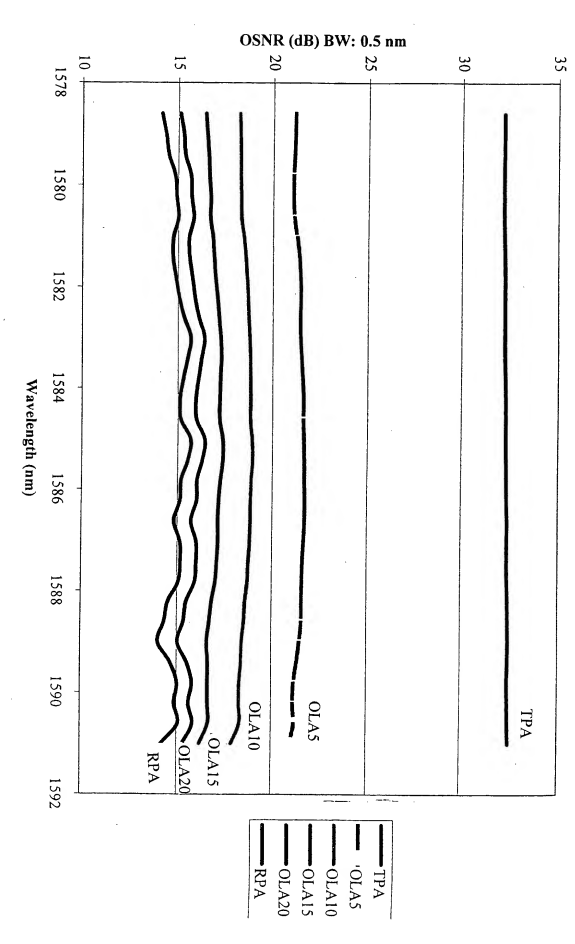
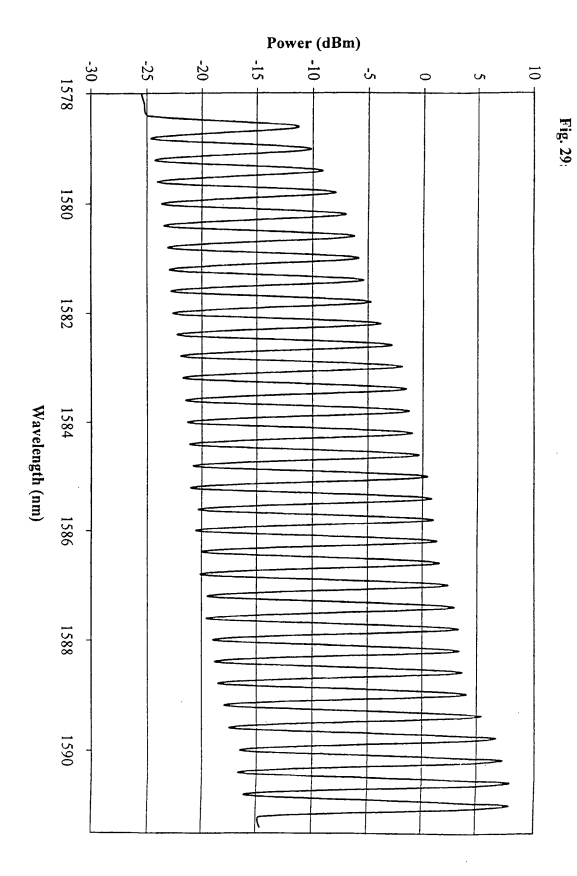


Fig. 28: OSNR (25x23 dB, NZDS Fiber) with 32 channels without reference channels



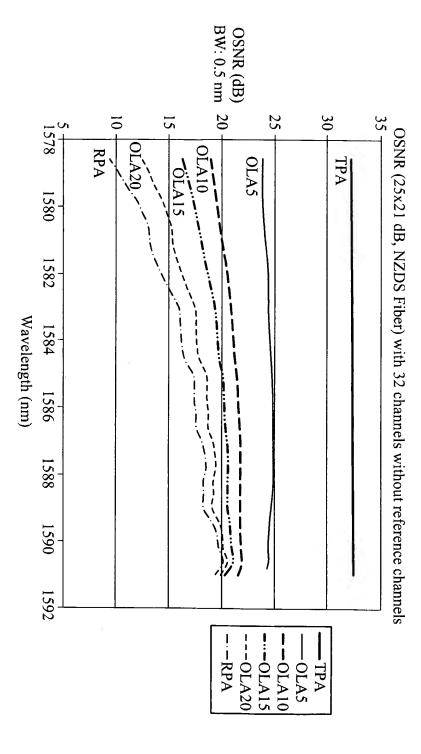
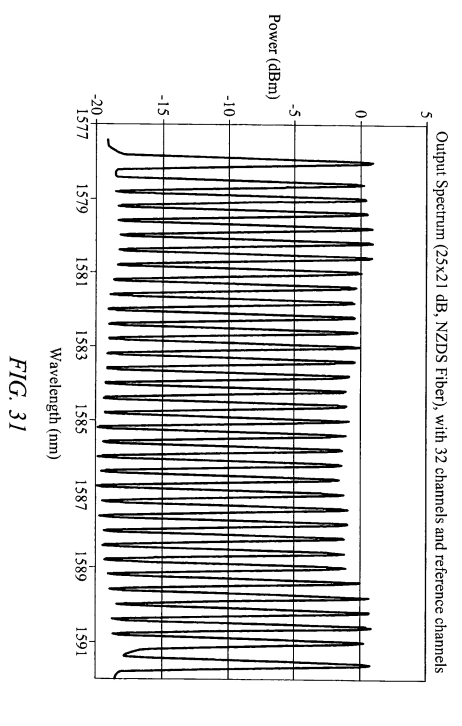


FIG. 30



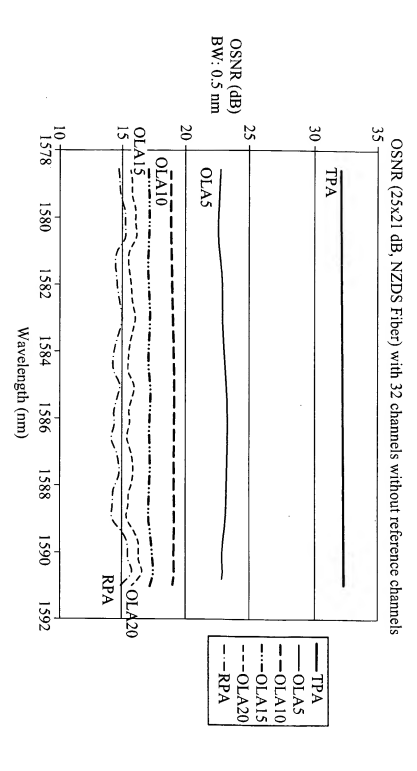


FIG. 32

Output Spectrum (25x23.5 dB, NZDS Fiber) with 32 channels without reference channels

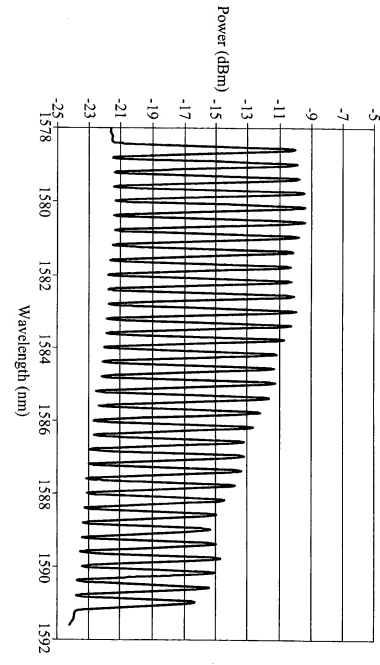


FIG. 33

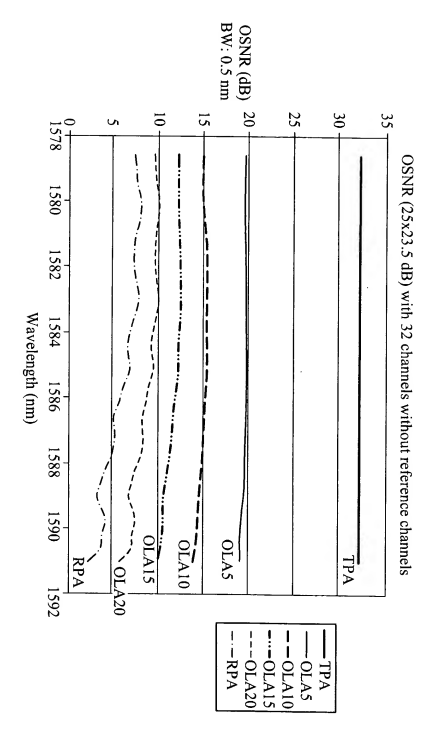


FIG. 34

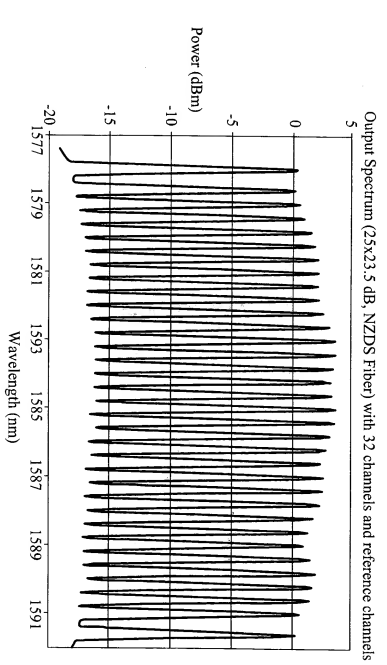


FIG. 35

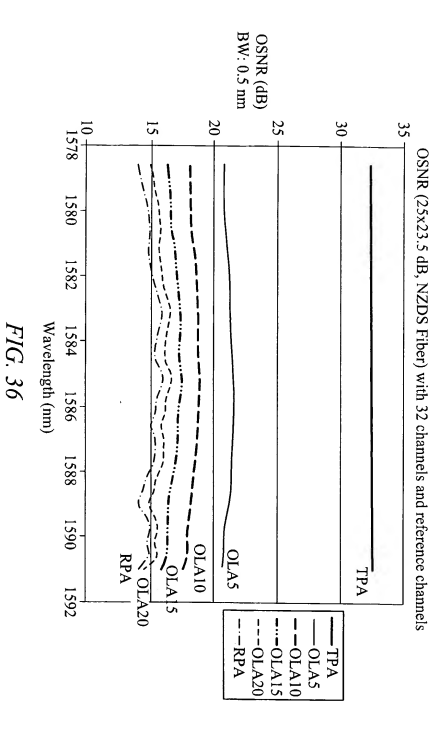
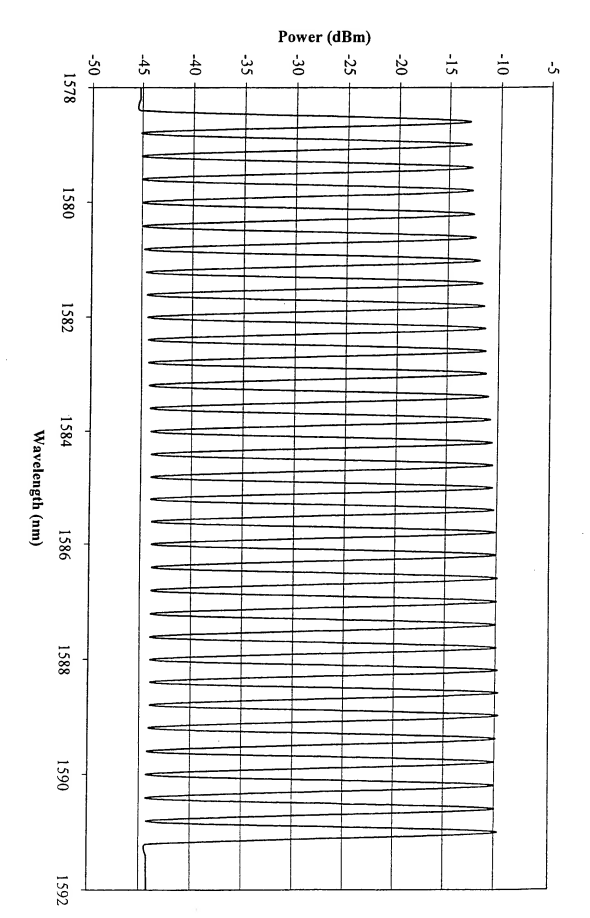


Fig. 37: Spectrum (end of span 1) with tilted TPA and without {:|+ control



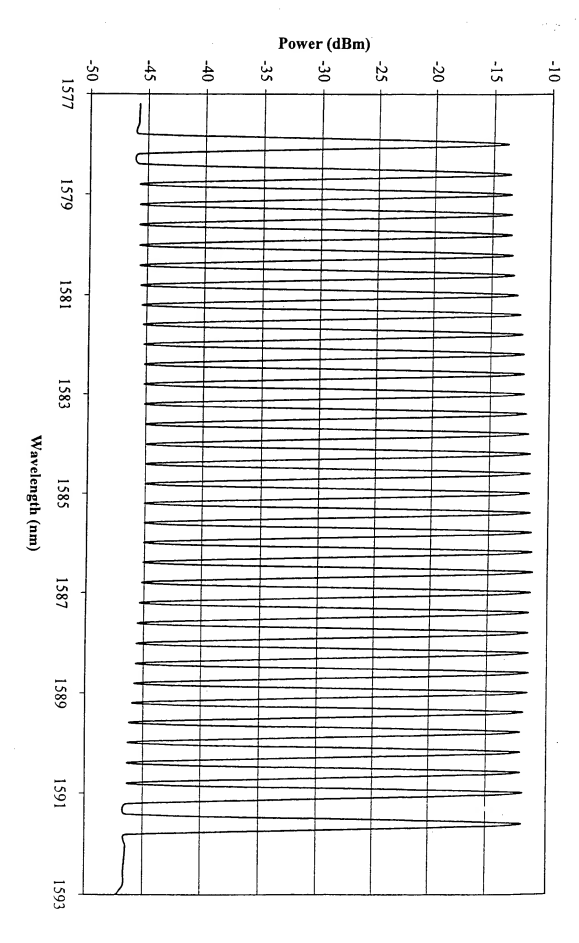
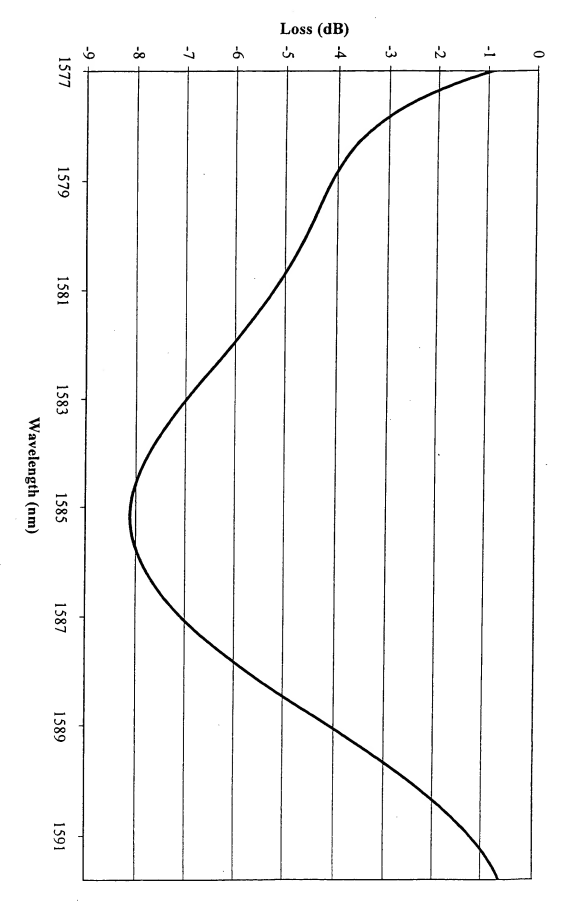


Fig. 38: Spectrum (end of span 1) with tilted TPA and tilt control

Fig. 39: Gain Equalising Filter (every three spans) with Bidirectional Raman Pumping



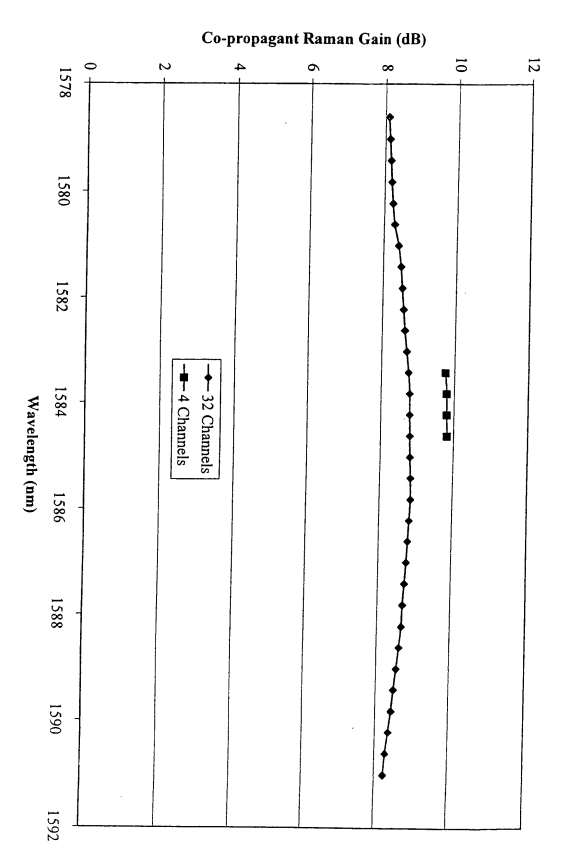


Fig. 40: Co-propagant Raman gain saturation

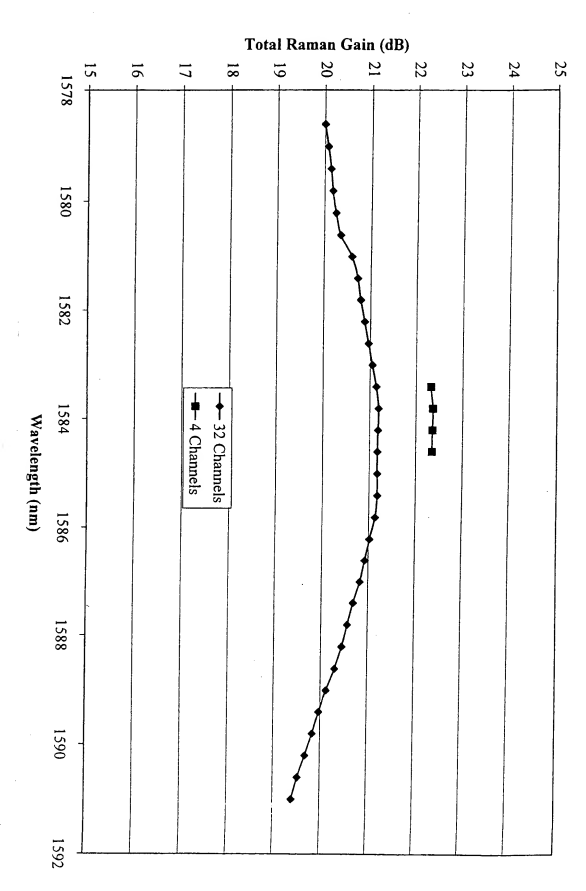
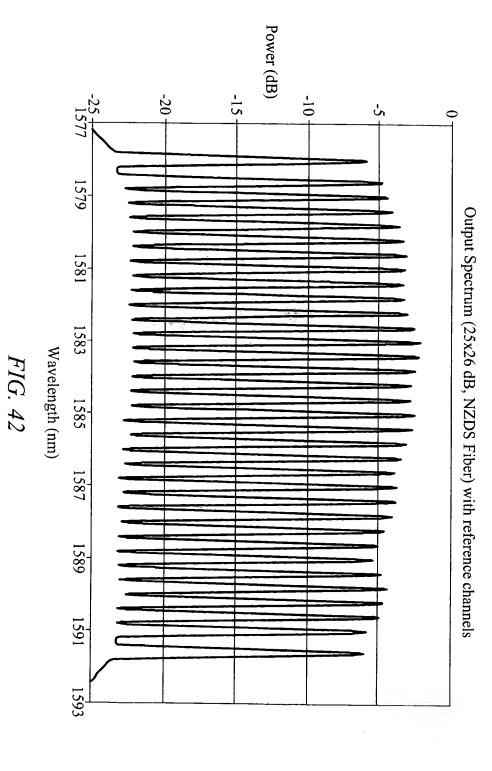


Fig. 41: Bi-directional raman gain saturation



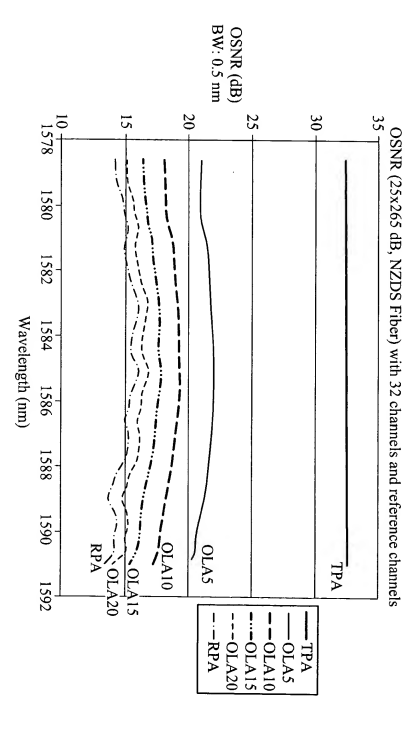


FIG. 43

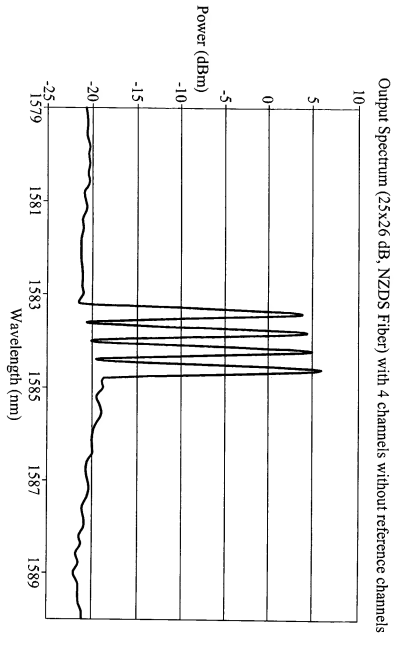


FIG. 44

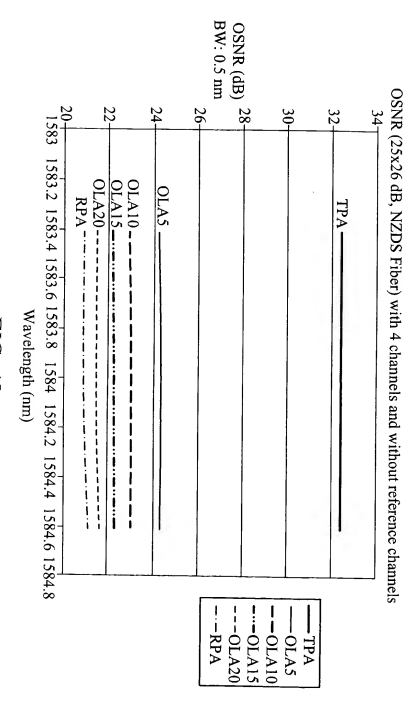
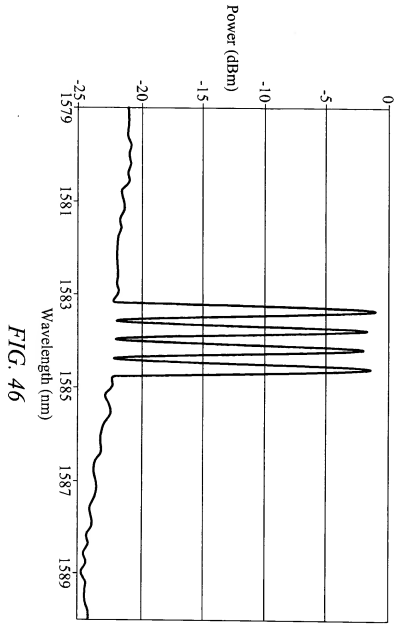


FIG. 45

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Output Spectrum (25x26 dB, NZDS Fiber) with 4 channels and reference channels



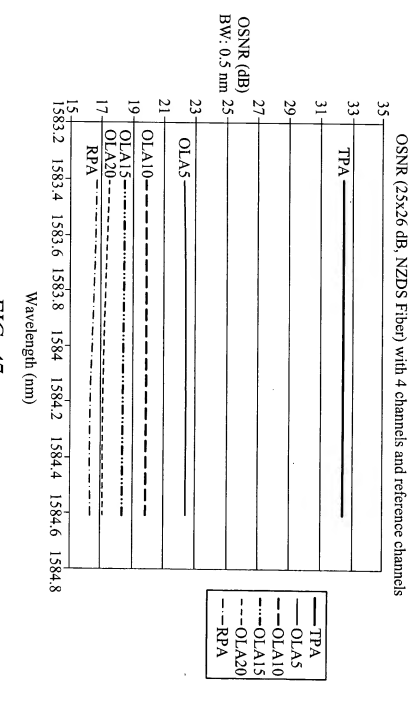
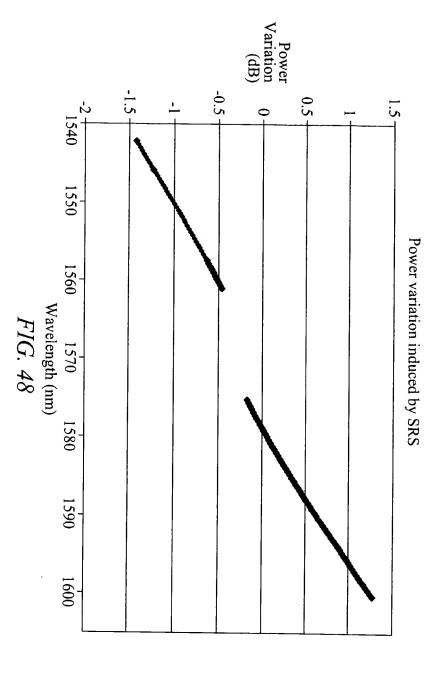
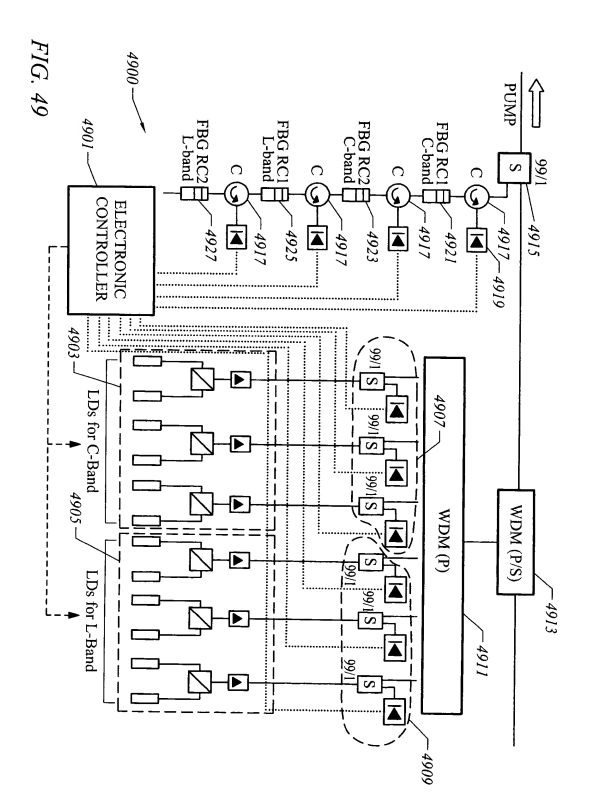


FIG. 47





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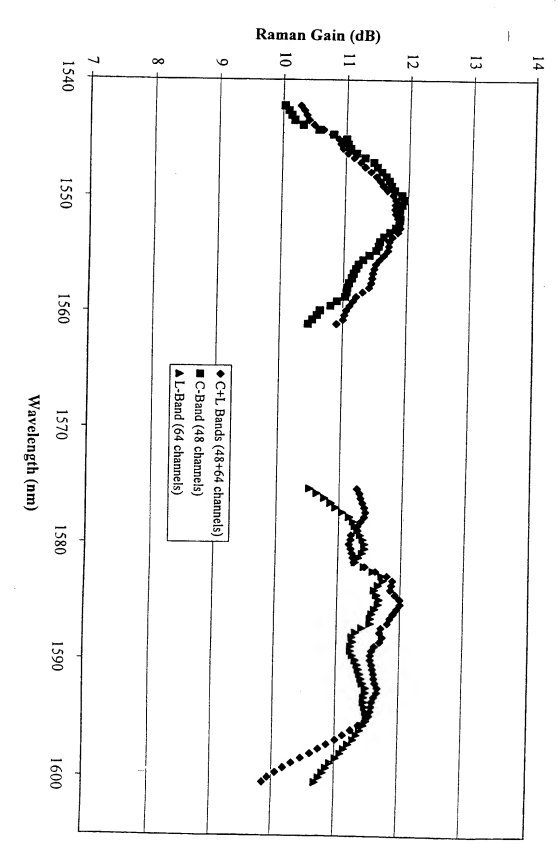


Fig. 50: Raman Gain for dual-band and single band systems

Raman Gain (dB) 10 ಹ ω თ ◆ C+L Bands: 200,110,70,40,90,135 mW ■ C+L Bands: 140,110,150,200,90,180 mW Wavelength (nm)

Fig. 51: Raman Gain for dual-band systems